

User Manual



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1. General

The electromagnetic R Series encoders are designed for direct connection to the CAN bus. This is achieved internally via the CAN bus controller T89C51 CC02 SO 28 (Atmel). The following specifications have been implemented:

Device Profile for Encoders CiA Draft Standard 406, Version 3.0 /1/

CANopen Application Layer and Communication Profile

CiA Draft Standard 301, Version 4.02 /2/

The CANopen specifications can be obtained from the user organisation CiA (www.can-cia.org).

The following R Series encoders with CANopen interface have been taken into consideration:

M	lodel designation	Data sheet	Description
	RNM/RNW	11397	Single-turn encoder

2. CANopen features of R Series encoders

- According to device profile DS 406, version 3.0, Device Profile for Encoders /1/
- NMT slave
- One SDO per communication direction for accessing the object directory
- Two transmit PDOs
- PDO identifier adjustable via SDO
- SYNC message
- EMERGENCY message
- Simple boot-up according to DS 301
- Transmission types can be set for all PDOs
- Node number and Baud rate setting via Layer Setting Service (LSS) /4/

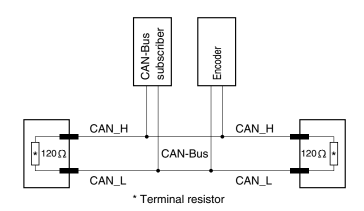
3. Installation instructions

3.1 Electrical connection

CiA Draft Recommendation Proposal 303-1, Version 1.1.1 CANopen Cabling and Connector Pin Assignment /3/ must be adhered to when connecting the encoder. This particularly applies with regard to the terminal resistors, the lead characteristics, the length of the branch lines and the transmission length.

The bus terminal resistors must be implemented internally. The precise connector assignment is enclosed with each device.

Principle bus structure:





3.2 Baud rates and lead lengths

Baud rate [kBaud]	20	50	125	250	500	800	1000	(Accord
Lead length [m]	2500	1000	500	250	100	50	25	(Accord

(According to CiA DS 301)

Note: The encoder has no galvanic separation between the supply voltage and bus leads; the total bus length is therefore limited to 200 m.

3.3 Setting the address and Baud rate

The node address (node number) and the Baud rate are set via the LSS - Layer Setting Service (see CiA DS 305). In this case, each node has a unique LSS address, via which it can be identified in the network. This is comprised of the following:

Manufacturer ID: 0000 010D_h (TWK manufacturer ID)
Product number: 0000 2000_h (TWK product number)
Revision number: 0001 0003_h (current revision number)

Serial number: xxxx xxxx, (relevant serial number of the sensor)

See example in Chapter 7.3

In addition to the option of setting the node address and Baurate via the LSS, the parameters can also be changed via objects 2000, and 2001, (see manufacturer-specific object range, Chapter 6.5).

The default values are: Baud rate: 20 kBaud

Node address: 1

3.4 EDS file

The EDS file is enclosed on a diskette in order to integrate the sensor into a project planning tool. This file clearly and completely describes the characteristics of the CANopen subscriber in a defined format.

After integrating the EDS file into the project planning tool (e.g. CANsetter from Vektor-Informatik), the encoder's parameters can be comfortably set and diagnostic information can be read.



4. Process data exchange

In the case of CANopen, I/O data traffic takes place via the PDO (Process Data Object) message. The R-Series encoders provide two PDOs. Their transmission behaviour (transmission type) can be set independently of each other.

4.1 Operating modes

The following operating modes can be set:

Polling Mode (asynchronous-RTR):

The encoder transmits the current, actual position value, after the current position value has been polled via a "Remote Frame" message by the master.

Asynchronous Mode (cyclic / acyclic):

Without being requested to do so by the master, the encoder transmits the current, actual position value following a value change and following the expiry of a cyclic time (cyclic timer > 0). The cycle time can be parameterised for values between 1 ms and 65,535 ms.

Synchronous Mode (synchronous-cyclic):

After receiving a SYNC message transmitted by a master, the encoder transmits the current, actual position value. The encoder's SYNC counter can be parameterised in such a way that the position value is only transmitted following a defined number of SYNC messages.

Acyclic Mode (synchronous-acyclic):

After receiving a SYNC message, the encoder only transmits the current, actual position value if the position value has changed since the last transmission.

In the case of CANopen, the operating modes (transmission types) and all other parameters are set via so-called SDOs (Service Data Object). The transmission types for PDO1 and PDO2 can be found under the indices 1800_h and 1801_h . (See Chapter 6.2)

The following Table shows the relevant values for the parameters transmission type.

Transmission 1	Гуре								
Code	Transmission type Cyclic Acyclic Synchron Acyclic P								
	Cyclic	Acyclic	Synchron	Asynchronous	RTR				
0		х	х						
1-240	х		х						
241-251	Reser								
252			х		Х				
253				Х	Х				
254				Х					
Meaning									
0	After SYNC, but	After SYNC, but only if the value has changed since the last SYNC.							
1-240	Transmit value a	fter 1st or 240th S	YNC message.						
252	Cycle Timer = 0	Position integration request (Remote		ut of the stored positio	n following				
	Cycle Timer ≠ 0			e timer's cycle. Positio tion following request					
253	Cycle Timer = 0	Current position	is transmitted upor	n request (Remote Fra	ime).				
	Cycle Timer ≠ 0			e timer's cycle. Curren st (Remote Frame).	nt position				
254	Cycle Timer = 0	Data output occurs in the event of a position change. Current position is also transmitted following request (Remote Frame).							
	e timer's cycle. Data o ange. Current position ote Frame).								



4.2 Data format

The definition of the output data (mapping) and their depiction is identical for both PDOs. The position value is output in steps. The position value can also be called up in the object directory under the index 6004_h - Position value. The position value is depicted in Intel format.

Position value

	Byte 0								Byt	e 1					
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			12	Bit	Pos	sitic	n d	lata				0	0	0	0

5. Emergency messages

Each time the internal error status register (Index 1001_h) changes, the encoder transmits an emergency message with the identifier: 80_h + node ID (even if an error which has occurred has been rectified).

An emergency message is comprised of 8 data bytes and is structured as follows:

Byte	0 1		2	37
Content	Error	code	Error register (Index 1001,)	Manufacturer-specific

See CANopen Specifications /2/ for error code.

The bits in the error register, index 1001, (see Chapter 6.1), have the following meaning:

Bit	Meaning
0	General error
1-6	Not used
7	Manufacturer-specific error

In the case of an error, the error register always contains 81_h. The cause of the error is then contained in index 6503_h.

Bytes 3 and 4 of the emergency message reflect the content of the index 6503_h (see Chapter 6.4.4) and may assume the following values:

Bit	Meaning	Error rectification
0-11	Not used	
12	EEPROM error	Re-programming an arbitrary parameter and saving with "save", index 1010 _h /01
13	EEPROM CRC error	Re-programming an arbitrary parameter and saving with "save", index 1010 _h /01
14	Not used	
15	Sensor error	Encoder voltage supply off/on



6. Programming and diagnosis (object directory)

In the case of CANopen, all parameters and diagnostic information are contained in the object directory. There, they may be changed and/or read with the SDO (Service Data Object) message, specifying their index and sub-index. The object directory is sub-divided into the following areas:

Communication parameters Index 1000_h - $1FFF_h$ Manufacturer-specific parameters Index 2000_h - $5FFF_h$ Standardised device parameters Index 6000_h - $9FFF_h$

Refer to the following Table for a description of the individual parameters and the diagnostic information.

6.1 Overview of the object directory

Index	Object	Name	Data type	Access
Communicati	on Profile Area			
1000 _h	VAR	Device type	Unsigned32	ro
1001 _h	VAR	Error register	Unsigned8	ro
1005 _h	VAR	COB-ID-SYNC	Unsigned32	rw
1008 _h	VAR	Manufacturer device name	String	ro
1009 _h	VAR	Manufacturer hardware version	String	ro
100A _h	VAR	Manufacturer software version	String	ro
1010 _h	RECORD	Store parameters		rw
1011 _h	RECORD	Restore default parameters		rw
1014 _h	VAR	COB-ID-EMCY	Unsigned32	rw
1017 _h	VAR	Producer heartbeat time	Unsigned16	rw
1018 _h	RECORD	Identity object		ro
1800 _h	RECORD	1. Transmit PDO		rw
1801 _h	RECORD	2. Transmit PDO		rw
1A00 _h	RECORD	PDO 1 Mapping		ro
1A01 _h	RECORD	PDO 2 Mapping		ro
	Device Profile			
6000 _h	VAR	Operating parameters	Unsigned16	rw
6001 _h	VAR	Measuring units per revolution	Unsigned32	ro
6002 _h	VAR	Total measuring range in measuring units	Unsigned32	ro
6003 _h	VAR	Preset value	Unsigned32	rw
6004 _h	VAR	Position value	Unsigned32	ro
6200 _h	VAR	Cyclic timer	Unsigned16	rw
6500 _h	VAR	Operating status	Unsigned16	ro
6501 _h	VAR	Single turn resolution	Unsigned32	ro
6502 _h	VAR	Number of distinguishable revolutions	Unsigned16	ro
6503 _h	VAR	Alarms	Unsigned16	ro
6504 _h	VAR	Supported alarms	Unsigned16	ro
6506 _h	VAR	Supported warnings	Unsigned16	ro
6507 _h	VAR	Profile and software version	Unsigned32	ro
6508 _h	VAR	Operating time	Unsigned32	ro
6509 _h	VAR	Offset value	Unsigned32	ro
650A _h	RECORD	Module identification		ro
650B _h	VAR	Serial number	Unsigned32	ro
	0 :: 5 :::			·
	Specific Profile		11	
2000 _h	VAR	Node ID	Unsigned8	rw
2001 _h	VAR	Bit timing	Unsigned8	rw



6.2 Communication parameters

6.2.1 Object 1000_h - Device type

Ind	dex	Sub	Name	Data type	Access	Range/Value	Default
10	00 _h	00	Device type	Unsigned32	ro		0x10196

6.2.2 Object 1001_h - Error register

Index	Sub	Name	Data type	Access	Range/Value	Default
1001 _h	00	Error register	Unsigned8	ro		

Bit	Meaning
0	General error
1-6	Not used
7	Manufacturer-specific error

The error register is the higher-level error register. Bit 0 and bit 7 are always set in the event of an error (81_h). The cause of the error is then contained in index 6503_h .

6.2.3 Object 1005, - COB-ID SYNC

Index	Sub	Name	Data type	Access	Range/Value	Default
1005 _h	00	COB-ID SYNC	Unsigned32	rw	0 0x7FF	0x80

Object 1005_h defines the COB ID (11-bit identifier) for the Sync message.

6.2.4 Object 1008, - Manufacturer device name

Index	Sub	Name	Data type	Access	Range/Value	Default
1008 _h	00	Manufacturer device name	String	ro		

Contains the manufacturer device name, e.g.: "Encoder RNM"

6.2.5 Object 1009_h - Manufacturer hardware version

Index	Sub	Name	Data type	Access	Range/Value	Default
1009 _h	00	Manufacturer hardware version	String	ro		

Contains the manufacturer hardware version e.g.: "P-0453"

6.2.6 Object 100A_h - Manufacturer software version

li	ndex	Sub	Name	Data type	Access	Range/Value	Default
1	00A _h	00	Manufacturer software version	String	ro		

Contains the manufacturer software version, e.g.: "RNM Std"



6.2.7 Object 1010_h - Store parameters

Index	Sub	Name	Data type	Access	Range/Value	Default
1010 _h	00	Largest supported subindex	Unsigned8	ro	1	
	01	Password	Unsigned32	rw	"save"	0

Writing "save" (in hex: 73 61 76 65) in sub-index 01 saves the current parameters in the encoder's EEPROM, where they are protected against zero-voltage.

6.2.8 Object 1011, - Restore default parameters

Index	Sub	Name	Data type	Access	Range/Value	Default
1011 _h	00	Largest supported subindex	Unsigned8	ro	1	
	01	Password	Unsigned32	rw	"load"	0

Writing "load" (in hex: 6C 6F 61 64) in sub-index 01 loads the parameter's default values and saves them in the encoder's EEPROM, where they are protected against zero-voltage.

6.2.9 Object 1014_h - COB-ID EMCY

Index	Sub	Name	Data type	Access	Range/Value	Default
1014 _h	00	COB-ID EMCY	Unsigned32	rw	0 0x7FF	0x80 + Node-ID

Identifier for the emergency message, which the encoder transmits on occurrence of an alarm.

In default status, this has the value 0x80 + node address. If the object is written, the node address is no longer added. The default status can be restored via "load default" (object 1011_b).

6.2.10 Object 1017_h - Producer heartbeat time

Index	Sub	Name	Data type	Access	Range/Value	Default
1017 _h	00	Producer heartbeat time	Unsigned16	rw	0 65535	0

If the value is > 0, the heartbeat message is transmitted on the identifier guard COB ID + node ID in the heartbeat time interval in ms.

6.2.11 Object 1018_h - Identity Object

Index	Sub	Name	Data type	Access	Range/Value	Default
1018 _h	00	Largest supported subindex	Unsigned8	ro	4	
	01	Manufacturer ID	Unsigned32	ro	0x10D	
	02	Product ID	Unsigned32	ro	0x2000	
	03	Revision No.	Unsigned32	ro	0x1 0003	
	04	Serial No.	Unsigned32	ro	0xXXXXXXX	

The information in object 1018, (also see Chapter 3.3) is required to use the Layer Setting Service (LSS, /4/).



6.2.12 Object 1800_h - First transmit PDO

Index	Sub	Name	Data type	Access	Range/Value	Default
1800 _h	00	Largest supported subindex	Unsigned8	ro	3	
	01	COB-ID	Unsigned32	rw	0 0x7FF	0x180 + Node-ID
	02	Transmission type	Unsigned8	rw	252,253,254	253
	03	Inhibit time	Unsigned16	rw	0 65535	0

Object 1800, defines the first PDO's communication data. Only transmission types 252,253,254 are supported.

Sub-index 01 (COB ID) contains the identifier for PDO1.

In default status, this has the value 0x180 + node address. If the object is written, the node address is no longer added. The default status can be restored via "load default" (object 1011_b).

The inhibit time (ms) is the time before the PDO is permitted to be transmitted again.

(See operating modes in Chapter 4.1)

6.2.13 Object 1801, - Second transmit PDO

Index	Sub	Name	Data type	Access	Range/Value	Default
1801 _h	00	Largest supported subindex	Unsigned8	ro	2	
	01	COB-ID	Unsigned32	rw	0 0x7FF	0x280 + Node-ID
	02	Transmission type	Unsigned8	rw	0 240	1

Object 1801, defines the second PDO's communication data. Only transmission types 0... 240 are supported.

Sub-index 01 (COB ID) contains the identifier for PDO2.

In default status, this has the value 0x280 + node address. If the object is written, the node address is no longer added. The default status can be restored via "load default" (object 1011_b).

(See operating modes in Chapter 4.1)

6.2.14 Object 1A00, - First transmit PDO mapping

Index	Sub	Name	Data type	Access	Range/Value	Default
1A00 _h	00	Largest supported subindex	Unsigned8	ro	1	
	01	First mapping object	Unsigned32	ro	0x6004 0010	

(see Chapter 4.2)

6.2.15 Object 1A01, - Second transmit PDO mapping

Index	Sub	Name	Data type	Access	Range/Value	Default
1A01 _h	00	Largest supported subindex	Unsigned8	ro	1	
	01	First mapping object	Unsigned32	ro	0x6004 0010	

(see Chapter 4.2)



6.3 Standardised device parameters

6.3.1 Object 6000, - Operating parameters

Index	Sub	Name	Data type	Access	Range/Value	Default
6000 _h	00	Operating parameters	Unsigned16	rw		0

The following Table contains an overview of operating parameters for the encoder. Before scaling the encoder via object 6003_h, the "Scaling function control" bit must be set to "1".

Bit	Name	0	1
0	Code sense	CW	CCW
1	Not used		
2	Scaling function control	disabled	enabled
3 - 15	Not used		

6.3.2 Object 6001, - Measuring units per revolution

Index	Sub	Name	Data type	Access	Range/Value	Default
6001 _h	00	Measuring units per revolution	Unsigned32	ro	4096	

Resolution per revolution in steps.

6.3.3 Object 6002_h - Total measuring range

Index	Sub	Name	Data type	Access	Range/Value	Default
6002 _h	00	Total measuring range	Unsigned32	ro	4096	

Total measuring range in steps.

6.3.4 Object 6003_h - Preset value

Index	Sub	Name	Data type	Access	Range/Value	Default
6003 _h	00	Preset value	Unsigned32	rw	0 Total measuring	0
					range -1	

The preset value is displayed as the position value if object 6003_h is written and the "Scaling function control" bit (object 6000_h) is enabled. The preset is saved in the EEPROM.

6.3.5 Object 6004_h - Position value

Index	Sub	Name	Data type	Access	Range/Value	Default
6004 _h	00	Position value	Unsigned32	ro	0 Total measuring range -1	

This value is the position value, and is output via the PDOs (see Chapter 4).

6.3.6 Object 6200_h - Cyclic timer

Index	Sub	Name	Data type	Access	Range/Value	Default
6200 _h	00	Cyclic timer	Unsigned16	rw	0 65535	0

In the case of values of > 0 ms for the cyclic timer, the position value (or position and speed value) is transmitted cyclically with PDO 1 (see Chapter 4).



6.4 Standardised device diagnosis

6.4.1 Object 6500_h - Operating status

Inde	x Sub	Name	Data type	Access	Range/Value	Default
6500) _h 00	Operating status	Unsigned16	ro		

Object 6500_h represents the encoder's operating status (also see object 6000_h).

6.4.2 Object 6501_h - Singleturn resolution

Index	Sub	Name	Data type	Access	Range/Value	Default
6501 _h	00	Singleturn resolution	Unsigned32	ro	4096 (8192)	

The maximum setable resolution.

6.4.3 Object 6502_h - Number of distinguishable revolutions

Index	Sub	Name	Data type	Access	Range/Value	Default
6502 _h	00	Number of distinguishable revolutions	Unsigned16	ro	1	

Number of revolutions befor the output value goes back to zero again.

6.4.4 Object 6503_h - Alarms

Inde	Sub	Name	Data type	Access	Range/Value	Default
6503	h 00	Alarms	Unsigned16	ro		

On occurrence of an error, an emergency message is transmitted, and the encoder switches to pre-operational status (see Chapter 5). The following Table shows the possible errors:

Bit	Meaning	Error rectification
0-11	Not used	
12	EEPROM error	Re-programming an arbitrary parameter and saving with "save", index 1010 _h /01
13	EEPROM CRC error	Re-programming an arbitrary parameter and saving with "save", index 1010 _h /01
14	Not used	
15	Sensor error	Encoder voltage supply off/on

6.4.5 Object 6504_h - Supported alarms

Index	Sub	Name	Data type	Access	Range/Value	Default
6504 _h	00	Supported alarms	Unsigned16	ro	0xB000	

Only the alarms listed under object $6503_{\rm h}$ are supported.



6.4.6 Object 6506_h - Supported Warnings

Index	Sub	Name	Data type	Access	Range/Value	Default
6506 _h	00	Supported warnings	Unsigned16	ro	0	

No warnings are supported.

$\mathbf{6.4.7}$ Object $\mathbf{6507}_{\mathrm{h}}$ - Profile and software version

Index	Sub	Name	Data type	Access	Range/Value	Default
6507 _h	00	Profile and software version	Unsigned32	ro		

Version of the encoder profile which is implemented and encoder software version. The version numbers are each BCD-encoded byte-by-byte.

Profile '	Version	Software	Version
Byte 0	Byte 1	Byte 2	Byte 3
Bit 7 - 0	Bit 15 - 8	Bit 7 - 0	Bit 15 - 8

6.4.8 Object 6508_h - Operating time

Index	Sub	Name	Data type	Access	Range/Value	Default
6508 _h	00	Operating time	Unsigned32	ro	0xFFFF	
					FFFF	

Not supported at present.

6.4.9 Object 6509_h - Offset value

Index	Sub	Name	Data type	Access	Range/Value	Default
6509 _h	00	Offset value	Unsigned32	ro		

Internal calculation value.

6.4.10 Object 650A_h - Modul identification

Index	Sub	Name	Data type	Access	Range/Value	Default
650A _h	00	Largest supported subindex	Unsigned8	ro	1	
	01	Offset value	Unsigned32	ro	0	

Not supported at present.

6.4.11 Object 650B_h - Serial number

Index	Sub	Name	Data type	Access	Range/Value	Default
650B _h	00	Serial number	Unsigned32	ro		

The object contains the device's serial number.



6.5 Manufacturer-specific parameters

6.5.1 Object 2000_h - Node ID

Index	Sub	Name	Data type	Access	Range/Value	Default
2000 _h	00	Node-ID	Unsigned8	rw	1 127	1

The sensor's node address. After setting the node address via index 2000_h , this must be permanently saved in the EEPROM via index 1010_h . It only comes into effect following power off/on or a reset.

This object can also be changed via the Layer Setting Service (see Chapter 3.3).

6.5.2 Object 2001, - Bit timing

Inde	Sub	Name	Data type	Access	Range/Value	Default
2001	00	Bit timing	Unsigned8	rw	0 7	7

The sensor's Baud rate can be set via this index. After setting the Baud rate via index 2001_n, this must be permanently saved in the EEPROM via index 1010_n. It only comes into effect following power off/on or a reset.

This object can also be changed via the Layer Setting Service (see Chapter 3.3).

The Baud rate is set according to the following Table:

Baud rate [kBit/s]	Bit timing value
1000	00 _h
800	01 _h
500	02 _h
250	03 _h
125	04 _h
125	05 _h
50	06 _h
20	07 _h



7. Examples

Message traffic between a master and the RNM/RXW encoder during boot-up, when changing a parameter and when setting the slave address with LSS is shown in the following. The identifier (ID), the transmission direction (Rx/Tx), the Data Length Code (DLC) and the data bytes are shown in tabular form.

The following applies: - The encoder has the address 1 (default) and is the only slave

- Encoder with default parameter values

- Tx: Master transmits data to the encoder

- Rx: Encoder transmits data

7.1 Boot-up

The following Table shows encoder boot-up, from switching on the supply voltage to initial transmission of the position value. The position value is subsequently polled via a Sync command.

Action	ld	Rx/Tx	DLC			Remark						
				00	01	02	03	04	05	06	07	1
Bus active, encoder	in the b	us with I	node ad	dress '	1							
Voltage off -> on	701	Rx	1	00								Boot up node 1
Start all nodes	0	Tx	2	1	0							Operational for all nodes
	181	Rx	2	xx LSB	xx MSB							Response from RNM (PDO1)
Master (user) transr	nits a Sy	nc										•
Sync from the master	80	Tx	0									
	281	Rx	2	xx LSB	xx MSB							Response from RNM (PDO2)

All values in hex!

7.2 Change parameter

Here the changing of the code sense by the parameter "Operating parameters" Index 6000_h is shown. Afterwards the parameters are saved in the encoders EEPROM.

Action	ld	Rx/Tx	DLC	Databytes								Remark
				00	01	02	03	04	05	06	07	
Write 0x0001	601	Tx	8	23	00	60	00	01	00	00	00	
	581	Rx	8	60	00	60	00	00	00	00	00	Response from RNM
Save parameters	601	Tx	8	23	10	10	01	73	61	76	65	"save"
	581	Rx	8	60	10	10	01	00	00	00	00	Response from RNM

All values in hex!



7.3 Setting the node address via LSS

In the case of the LSS /4/, either all CANopen subscribers are addressed via a global command or an individual subscriber is addressed via its LSS address, which is comprised of the manufacturer name, the product name, the revision number and the serial number (see Chapter 3.3).

In the following example, the sensor is addressed via its LSS address (i.e. is switched from LSS-Operation-Mode to LSS-Configuration-Mode), node address 2 is programmed and saved. LSS-Operation-Mode is subsequently reset. The sensor then reboots and logs on (without voltage off/on) with its boot-up protocol. It is now ready to operate with its new address.

To do this, a switch first has to be made to stop status and the heartbeat timer has to be deactivated, i.e. heartbeat time=0 (default status).

Attention: During LSS-programming the Heartbeat-Time (Index 1017_b) has to be zero (default status).

Aktion	ld	Rx/Tx	DLC	Data	bytes		Comment					
				00	01	02	03	04	05	06	07	
Stop Node	0	Tx	2	02	00							Stop node for all nodes
LSS-Switch Mode Selective	7E5	Tx	8	40	0D	01	00	00	00	00	00	1. Transmission of the manufacturer name
LSS-Switch Mode Selective	7E5	Tx	8	41	00	60	00	00	00	00	00	2. Transmission of the product number
LSS-Switch Mode Selective	7E5	Tx	8	42	03	00	01	00	00	00	00	3. Transmission of the revision number
LSS-Switch Mode Selective	7E5	Tx	8	43	66	BE	02	00	00	00	00	4. Transmission of the serial number (in this case: 179814)
	7E4	Rx	8	44	00	00	00	00	00	00	00	Success message from the sensor, which is now in LSS Configuration-Mode
LSS-Configure Modul ID	7E5	Tx	8	11	02	00	00	00	00	00	00	Node address 2 programming
	7E4	Rx	8	11	00	00	00	00	00	00	00	Success message from the sensor
LSS-Store Configuration	7E5	Tx	8	17	00	00	00	00	00	00	00	Zero-voltage-protected saving
	7E4	Rx	8	17	00	00	00	00	00	00	00	Success message from the sensor
LSS-Switch Mode Global: Operation Mode	7E5	Тх	8	04	00	00	00	00	00	00	00	Sensor is reset to LSS-Operation-Mode
	702	Rx	1	00								Boot-up node with new node address

All values in hex!



8. Literature

- /1/ CiA Draft Standard 406, Version 3.0, Device Profile for Encoders
- /2/ CiA Draft Standard 301, Version 4.02, CANopen Application Layer and Communication Profile
- /3/ CiA Draft Recommendation Proposal 303-1, Version 1.1.1 CANopen Cabling and Connector Pin Assignment
- /4/ CiA Draft Standard Proposal 305, Version 1.1.1, CANopen Layer Setting Services and Protocol (LSS)